

FO8 - Cranes & Rigging (Rev. 0)

	YES	N/A	LOI OBSERVED
1.			Equipment Declaration submitted to STR. (Subcontractors)
2.			Written confirmation of required operator qualifications is available. (Note: Construction Mobile Crane Operators must be NCCCO Certified)
3.			Annual Crane equipment inspection records are current and available at work site
4.			Crane equipment is inspected by a designated competent person daily prior to use
5.			Operator is aware of any overhead commodities such as steam, power, or communication lines
6.			Operator performs a hoist/crane brake check each time a load is lifted.
7.			All proximity hazards have been identified and proper controls (i.e.: Lock Outs, Barricades / Traffic Cones) are in place
8.			Rigging personnel are familiar with rigging equipment capacities, limitations, and proper applications
9.			Swing radius of crane is properly guarded or barricaded
10.			Rigging equipment and devices are inspected prior to use
11.			Ground conditions are stable and acceptable
12.			Portable lifting devices (hoist, come-a-longs, etc) are inspected prior to each use
13.			Defective rigging and lifting devices are promptly removed from service
14.			Forklift rigging or lifting attachments (e.g.; Choker Hooks, Rigging Booms, etc.) are approved by the manufacturer and include applicable load chart information
15.			Below the hook lifting devices are designed by a qualified engineer and visibly marked with required information (i.e.; capacity, weight, manufacturer ID)
16.			Tag lines are used to control loads where necessary
17.			Personnel stay out from underneath suspended loads and maintain safe distances away from swing paths



	YES	N/A	LOI OBSERVED				
18.			Critical lift plans (when applicable) are used and available at the work site				
19.			Crane is properly grounded (earthen) when working in close proximity to overhead electrical lines.				
Comments:							

Prir	nt Name	Signature	Date
Are	a/Locatio	n: Project No: -	
Con	tractor:	Number:	
		P.O.	
Con	nments:		
19.		close proximity to overhead electrical lines.	